(FILE 'HOME' ENTERED AT 19:28:57 ON 30 OCT 2003)

	FILE	'MEDL	IN	E, BIOSIS, CAPLUS' ENTERED AT 19:29:10 ON 30 OCT 2003
L1		836	S	PHYCOBILIN
L2		130	S	L1 AND PROTEINS
L3		12	S	REVIW
L4		9	S	L2 AND REVIEW
L5		9	D	UP REMOV L4 (0 DUPLICATES REMOVED)
L6		130	S	PHYCOBILIN AND PROTEINS
L7		3	S	L6 AND FUSION
L8		0	S	FUSED PHYCOBILI?
L9		7	S	FUSED AND PHYCOBILI?
L10		58	S	FUSION DOMAINS
L11 .		0	S	L10 AND L9
L12		0	S	L10 AND PHYCOBILI?
L13		4605	S	PROTEIN DOMAINS
L14		1	S	L13 AND PHYCOBILI?

L Number	Hits	Search Text	DB	Time stamp
1	2	fushion ADJ proteins	USPAT;	2003/10/30 18:20
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT	
2	3	fushion ADJ protein\$1	USPAT;	2003/10/30 18:21
			US-PGPUB;	
			EPO; JPO;	
i			DERWENT	
3	19	fushion and protein\$1	USPAT;	2003/10/30 18:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
4	425	phycobiliproteins	USPAT;	2003/10/30 18:27
			US-PGPUB;	
i i		•	EPO; JPO;	
_			DERWENT	
5	83	phycobiliproteins and domains	USPAT;	2003/10/30 18:28
!			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
6	71	(phycobiliproteins and domains) and fusion	USPAT;	2003/10/30 18:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
7	69	((phycobiliproteins and domains) and fusion)	USPAT;	2003/10/30 18:28
		and assay\$1	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
8	51	(((phycobiliproteins and domains) and	USPAT;	2003/10/30 18:29
		fusion) and assay\$1) and label	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
9	7	((((phycobiliproteins and domains) and	USPAT;	2003/10/30 18:31
		fusion) and assay\$1) and label) and cyano\$1	US-PGPUB;	
			EPO; JPO;	
			DERWENT	